## Safety vehicle, has crash sensor or sensors formed by sensor element designed to activate occupant restraint system and/or vehicle dynamic system

Patent number:

DE10108879

**Publication date:** 

2002-09-05

Inventor:

WITTE BASTIAN (DE); BABBEL ECKHARD (DE);

SPICHALSKY CARSTEN (DE)

Applicant:

**VOLKSWAGENWERK AG (DE)** 

Classification:

- international:

B60R21/01; B60T7/12; B60T8/32; B62D37/00;

B62D39/00; B60R21/01; B60T7/12; B60T8/32; B62D37/00; B62D39/00; (IPC1-7): B60R21/01;

B60R21/32; B60T7/12; B62D37/00

- european:

B60R21/01C; B60T7/12; B60T8/32; B62D37/00;

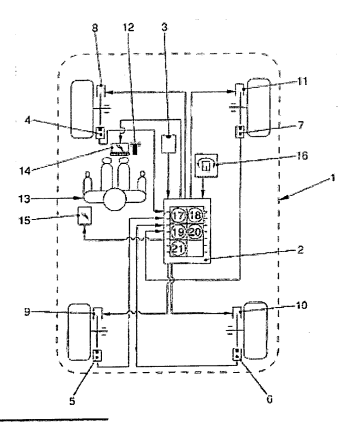
B62D39/00

Application number: DE20011008879 20010223 Priority number(s): DE20011008879 20010223

Report a data error here

## Abstract of **DE10108879**

The vehicle (1) has at least one controller (2) by which at least one vehicle braking device (8-11) can be activated depending on a signal from at least one crash sensor. The crash sensor or sensors is formed by a sensor element (3;4-7,16) designed to activate an occupant restraint system, in the form of an airbag (14) and/or a safety belt system (15), and/or a vehicle dynamic system (17-21).



Data supplied from the esp@cenet database - Worldwide